

State of California
AIR RESOURCES BOARD

EXECUTIVE ORDER D-370-14

Relating to Exemptions under
Section 27156 of the Vehicle Code

DC Sports
Exhaust Header

Pursuant to the authority vested in the Air Resources Board by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the installation of the Exhaust Header, produced and marketed by DC Sports, 13000 Temple Avenue, City of Industry, California 91746, has been found not to reduce the effectiveness of the applicable vehicle pollution control systems, and therefore, is exempt from the prohibitions in Section 27156 of the Vehicle Code for installation on those vehicles listed in the attached Exhibit A.

The DC Sports Exhaust Header consists of a tubular exhaust manifold available in stainless steel or ceramic coated mild steel. The headers are supplied with oxygen sensor harness extensions in cases where the exhaust runners have been lengthened relative to stock dimensions, requiring relocation of the oxygen sensor further downstream in the exhaust system at the header collector.

This Executive Order is valid provided that installation instructions for the Exhaust Header do not recommend tuning the vehicles to specifications different from those of the vehicle manufacturer.

Changes made to the design or operating conditions of the Exhaust Header, as exempt by the Air Resources Board, which adversely affect the performance of the vehicle's emission control system, shall invalidate this Executive Order.

Marketing of the Exhaust Header using any identification other than that shown in this Executive Order or marketing of the Exhaust Header for an application other than those listed in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board.

This Executive Order shall not apply to any Exhaust Header advertised, offered for sale, sold with, or installed on a motor vehicle prior to or concurrent with transfer to an ultimate purchaser.

This Executive Order does not constitute any opinion as to the effect the use of the Exhaust Header may have on any warranty either expressed or implied by the vehicle manufacturer.

This Executive Order is granted based on previous emission test results in the modified configuration using the Cold-Start CVS-75 Federal Test Procedure (FTP), Supplemental Federal Test Procedure (US06), and an examination of the On-Board Diagnostic II (OBD II) system. A 2004 Toyota Celica GT-S with a 1.8 Liter engine (test group 4TYXV01.8VRE) was used for the evaluation. Results from previous emissions testing conducted at Automotive Testing and Development Services, are shown below (in grams per mile):

FTP	50K	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>	<u>HCHO</u>
	Emission Level (Avg.,DF applied)	0.063	0.77	0.12	0.001
	STD	0.075	3.40	0.20	0.015
	100K	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>	<u>HCHO</u>
	Emission Level (Avg.,DF applied)	0.083	1.11	0.12	0.001
	STD	0.090	4.20	0.30	0.018
US06		<u>NMHC + NOx</u>		<u>CO</u>	
	Emission Level	0.046		2.4	
	STD	0.140		8.0	

The emission test results in the modified configuration were below the applicable certification standards. Examination of the OBD II system showed the Exhaust Header does not affect OBD II operation.

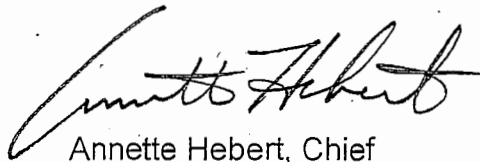
The Air Resources Board reserves the right in the future to review this Executive Order and the exemption provided herein to assure that the exempted add-on or modified part continues to meet the standards and procedures of California Code of Regulations, Title 13, Section 2222, et seq. Further, if test results or other evidence provides the ARB with reason to suspect that the Exhaust Header will affect the durability of emission control systems, DC Sports shall be required to submit durability data to show that the durability of vehicle emission control systems are not, in fact, affected and/or that the add-on or modified parts demonstrate adequate durability.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF ANY CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF DC SPORTS' EXHAUST HEADER.

No claim of any kind, such as "Approved by the Air Resources Board," may be made with respect to the action taken herein in any advertising or other oral or written communication.

Violation of any of the above conditions shall be grounds for revocation of this Executive Order. The Executive Order may be revoked only after a ten day written notice of intention to revoke the Executive Order, in which period the holder of the Executive Order may request in writing a hearing to contest the proposed revocation. If a hearing is requested, it shall be held within ten days of receipt of the request, and the Executive Order may not be revoked until a determination is made after the hearing that grounds for revocation exist.

Executed at El Monte, California, this 1 day of August 2012.



Annette Hebert, Chief
Mobile Source Operations Division

Exhibit A

Make	Model	Model Year	DISP (L)	Part Number	Remarks
Honda	Civic Si	2002-2005	2.0 L	AHC6515, AHS6515	
Honda	Civic EX	2001-2005	1.7 L	HHC5019, HHS5019	
Honda	Civic EX/LX/DX/SI	1992-1995	1.5 & 1.6 L	HHC5013, HHS5013 HHC5513, HHS5513 HHC5613, HHS5613 HHC5516 HHC5616	Excluding vehicles equipped with close coupled catalyst
Honda	Civic EX	1996-2000	1.6 L	HHC5013, HHS5013 HHC5513, HHS5513 HHC5613, HHS5613 HHC5516 HHC5616	Excluding vehicles equipped with close coupled catalyst
Honda	Civic SI	1999-2000	1.6 L	HHC5504, HHS5504 HHC5604, HHS5604	
Honda	DEL SOL VTECH	1994-1997	1.6 L	HHC5504, HHS5504 HHC5604, HHS5604	
Honda	DEL SOL SOHC	1993-1997	1.5 & 1.6 L	HHC5013, HHS5013 HHC5516 HHC5613 HHC5616	
Honda	CRX/CIVIC SI//DX	1988-1991	1.5 & 1.6 L	HHC5002, HHS5002	
Honda	CRX/CIVIC SI	1984-1987	1.3 & 1.5 L	HHC5001, HHS5001	
Honda	S2000	2000-2009	2.0 & 2.2 L	HHC5020, HHS5020	
Honda	Prelude S	1997-2002	2.2 L	HHC5015, HHS5015	
Honda	Prelude SH	1997-2002	2.2 L	HHC5014, HHS5014	
Honda	Prelude S	1992-1996	2.2 L	HHC5007, HHS5007	
Honda	Prelude S, SI	1992-1996	2.3 L	HHC5008, HHS5008	
Honda	Prelude VTEC	1992-1996	2.2 L	HHC5009, HHS5009	
Honda	Prelude SI	1988-1989	2.0 L	HHC5005, HHS5005	
Honda	Prelude SI	1990-1991	2.0, 2.05 L	HHC5006, HHS5006	
Honda	Prelude	1984-1987	2.0 L	HHC5010, HHS5010	
Honda	Accord	2003-2007	2.4 L	HHC5022, HHS5022 HHC5522, HHS5522 HHC5622, HHS5622	Excluding SULEV engine families; 3HNXV02.4KCP, 4HNXV02.4KCV, 5HNXV02.4ECV, 6HNXV02.4CMC, 7HNXV02.4CMC
Honda	Accord	1998-2002	2.3 L	HHC5018, HHS5018	Excluding SULEV engine families; 1HNXV02.3BF9, 2HNXV02.3FK6

Exhibit A

Make	Model	Model Year	DISP (L)	Part Number	Remarks
Honda	Accord EX	1994-1997	2.2 L	HHC5017, HHS5017	
Honda	Accord DX/LX/SE	1994-1997	2.2 L	HHC5012, HHS5012	
Honda	Accord EX	1990-1993	2.2 L	HHC5016, HHS5016	
Honda	Accord DX/LX/SE	1990-1993	2.2 L	HHC5011, HHS5011	
Honda	Accord W/FI	1986-1989	2.0 L	HHC5010, HHS5010	
Acura	TSX	2004-2007	2.4 L	AHC6016, AHS6016	
Acura	RSX Type S	2002-2006	2.0 L	AHC6514, AHS6514	
Acura	RSX Base Model	2002-2006	2.0 L	AHC6515, AHS6515	
Acura	Integra GSR	2000-2001	1.8 L	AHC6511, AHS6511 AHC6611, AHS6611	
Acura	Integra Type R	1997-1998 and 2000-2001	1.8 L	AHC6504, AHS6504 AHC6604, AHS6604	
Acura	Integra GSR	1994-1999	1.8 L	AHC6007, AHS6007 AHC6507, AHS6507 AHC6607, AHS6607	
Acura	Integra GS/RS/LS	1994-2001	1.8 L	AHC6006, AHS6006 AHC6606, AHS6606	
Acura	Integra GS-R	1992-1993	1.7 L	AHC6005, AHS6005	
Acura	Integra GS/GSR	1992-1993	1.8 L	AHC6005, AHS6005	
Acura	Integra	1990-1991	1.8 L	AHC6003, AHS6003	
Acura	Integra	1988-1989	1.6 L	AHC6002, AHS6002	
Acura	Integra	1986-1987	1.6 L	AHC6001, AHS6001	
Acura	NSX	1991-1994	3.0 L	AHC6008, AHS6008	
Acura	NSX	1995-2005	3.0 & 3.2 L	AHC6009, AHS6009	
Infinity	G35	2003-2007	3.5 L	NHC4201, NHS4201	
Infinity	FX35	2003-2008	3.5 L	NHC4201, NHS4201	
Infinity	M35	2006-2008	3.5 L	NHC4201, NHS4201	
Nissan	350Z	2003-2006	3.5 L	NHC4201, NHS4201	
Toyota	Celica GT	2000-2005	1.8 L	THC4402, THS4402	
Toyota	Celica GTS	2000-March 2003	1.8 L	THC4403, THS4403	
Toyota	Celica GTS	March 2003-2005	1.8 L	THC4406, THS4406	
Toyota	Echo	2000-2005	1.5 L	SHC4401, SHS4401	
Toyota	Matrix XRS	2000-March 2003	1.8 L	THC4403, THS4403	
Toyota	Matrix XRS	March 2003-2006	1.8 L	THC4406, THS4406	
Scion	Xa, Xb	2003-2006	1.5 L	SHC4401, SHS4401	